

## TREE BENCH



## TREE BENCH MATERIALS LIST

SFAT BOTTOM 4 2" x 4" x 65 1/2" treated lumber Use fasteners and hardware that are in compliance with the manufacturer's recommendations and the building codes for their intended use. Electroplated galvanized fastener and metal 4 2" x 4" x 58" treated lumber products are typically not accepted by the building codes for use in exterior applications, 4 2" x 4" x 50 1/2" treated lumber regardless of the type of wood used. 4 2" x 4" x 43" treated lumber NOTE: In some applications you may use screws instead of nails for better hold 4 2" x 4" x 35 1/2" treated lumber down power. TIP: Use water repellent or stain with water repellent when your job is finished to help SEAT BACK 4 2" x 4" x 32 1/2" treated lumber protect your pressure treated wood from splitting, checking, and warping. 4 2" x 4" x 29" treated lumber 4 2" x 4" x 25 1/2" treated lumber Treated wood products should be selected based on their intended End Use Classification -General Use Above Ground, Ground Contact, or Ground Contact Critical Structural Members. treated lumber 4 2" x 4" x 22" LEGS 8 2" x 4" x 15" treated lumber SEAT BRACES 8 2" x 4" x 20" treated lumber 8 2" x 4" x 35" treated lumber **BACK BRACES** NAILS hot-dip galvanized meeting ASTM-A153 2" x 4" x 35" back braces or ASTM-A653, stainless steel or other fasteners and hardware as recommended by the hardware manufacturer. Notch for extra strength NOTE: Size could vary depending on the diameter of the tree to be surrounded. Cut 8 2" x 4" x 15" legs 2" x 4" x 20" seat braces NOTE: Maximum spacing of the supports is 3'6". Cut all seating at 45Y bevel

Kopper's Performance Chemicals makes no warranties expressed or implied or as to the fitness for a particular purpose of this plan. Check with an architect or a building expert for proper foundation requirements and to make sure that this plan is appropriate to your situation and meets local building codes. A permit may be required.

## FOR MORE INFORMATION

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• FOR INTERIOR OR EXTERIOR APPLICATION. USE FASTINESS AND HARDWARE THAT ARE IN COMPLIANCE WITH THE
MANUFACTURER'S RECOMMENDATIONS AND THE BUILDING CODES FOR THEIR INTENDED USE. • ALUMINUM BUILDING
PRODUCTIS MAY BE PLAZED IN DIRECT CONTACT WITH MEMORPOR TREATED WOOD. • FOR DETERIOR APPLICATIONS USE
DIALITY EXTENDED RAPPLE AND HARDWARE WITH DURBAGE COATINGS, SUCH AS HOT DIP GALWANIZE. • USE
STANLESS STELL RESTRIENES IN APPLICATIONS WHERE THE WOOD IS EXPOSED TO TRAPPED MISSINGE OR CONSTAINT WET
CONDITIONS. • ASX DEALER FOR A COPY OF THE WARRAMITY. • FARM AND RESIDENTIAL US. • DO NOT BURN PRESERVED
WOOD. • WARR DUST MANK & GOGGLES WHEN DUTTING OR SANDIONS WOOD. • WARR GLOVES HAVE MOKROWS WITH THE
WOOD IS WEARD STANLESS WHEN DUTTING OR SANDIONS WOOD. • WARR GLOVES WHEN WORKING WITH THE
WARREN OR HAVE BOUNDED FROM THE TREATED WOOD DIAPRAGE UPPON CONTACT WITH SOM THE TREATED WOOD ONLY
WHERE OR HAVE DISCOGES FROM THE TREATED WOOD DIAPRAGE UPPON CONTACT WITH SOM WASH EXPOSED SKIN AREAS
THOROUGHLY • DISPOSE IN ACCORDANCE WITH FEDERAL, STATE AND LOCAL REGULATIONS.



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